

216052 to 217384—Continued

216052 to 216663—Continued

216496 to 216498. *PANICUM BULBOSUM* H.B.K. Poaceae. **Bulb panicum.**

216496. No. G 176A. Davis Mountains, Tex. Altitude 6,000 feet.

216497. No. G 525. North of Durango City.

216498. No. G 653. Fifteen miles east of Saltillo, Coahuila. Altitude 6,000 feet.

216499 to 216503. *PANICUM HALLII* Vasey. **Hall's panicum.**

216499. No. G 38. Ten miles north of San Angelo, Tex.

216500. No. G 74. Originally from 4 miles south of Post. Collected from agronomy nursery, Agricultural Experiment Station, Lubbock, Tex.

216501. No. G 208. Five miles north of Shafter, Tex.

216502. No. G 358. North of Chihuahua City.

216503. No. G 383. North of Chihuahua City.

216504 to 216517. *PANICUM OBTUSUM* H.B.K. **Vine-mesquite.**

216504. No. G 228. Twenty-three miles north of Chihuahua City. Altitude 4,900 feet.

216505. No. G 348. Animal Disease Investigation Laboratory, Marfa, Tex.

216506. No. G 368. North of Chihuahua City, Chihuahua.

216507. No. G 396. North of Chihuahua City.

216508. No. G 463. Between Chihuahua City and Camargo.

216509. No. G 520. North of Durango City.

216510. No. G 548. Durango City.

216511. No. G 550. South of Durango City.

216512. No. G 583. East of Durango City.

216513. No. G 595. Between Torreon and Bermejillo, Durango.

216514. No. G 610. Between Torreon and Saltillo, Coahuila.

216515. No. G 612. Between Torreon and Saltillo, Coahuila.

216516. No. G 628. Between Saltillo and Arteaga, Coahuila.

216517. No. XG 109. Twenty-seven miles north of Kerrville, Kerr County, Tex. Altitude 2,500 feet.

216518. *PANICUM VIRGATUM* L. **Switch grass.**

No. G 300. Twenty miles north of Raymondville, Tex. Decumbent forms.

216519. *PANICUM* sp.No. G 330. Near *P. hallii*. Ten miles south of Nueva Rosita, Coahuila.216520. *PANICUM* sp.

No. G 357. North of Chihuahua City.

216521. *PANICUM* sp.

No. G 449. Between Chihuahua City and Cuauhtemoc.

216522. *PANICUM* sp.No. G 502. Between Parral and Durango City. Similar to *P. bulbosum*.